Dr



NOTICE NOMENT TRANSMITTAL LETTER							Docket No. 9988.087.00-US	
Application No.		Filing Date		Examiner			Art Unit	
10/720,681 - Conf. #3055		November 25, 2003		Alexander Mai		koff	1746	
cant(s): Jong		CONTROL ME				_		
tion: WASHIN	NG MACHINE					<u></u>		
		THE COMMIS						
nsmitted herev	vith is an amer calculated and	idment in the a	agove-identin Las shown be	eu app elow.	ilication.			
fee has been	calculated and		S AS AMENI		- 2 - 4 - 4 - 4			
	Claims	Highest						
	Remaining After Amendment	Number Previously Paid	Number Extra Claims Present		Rate			
otal Claims	9	- 20 =	0	X	50.00	 		
dependent laims	2	- 3 =	0	×	200.00			
lultiple Depend	lent Claims (ch	eck if applicab	le)					
Large Entity No additiona	al fee is require	ed for this ame	endment.	in the a	Small Entit			
A duplicate	ge Deposit Ac copy of this sh	eet is enclose	d.					
A check in t	he amount of	\$	to cove	r the til	ing ree is er	iciosea.		
	credit card.					. 1.	50-0911	
as describe	or is hereby aut ad below. A du	plicate copy of	orge and cred f this sheet is	it Depo enclos	sed.	NO	30 00 11	
x Credit a	any overpayme	ent.			:	~ 27 CEE	2 1 16 and 1 17	
x Charge	any additional	filing or applicat	tion processing	g tees re	equirea unae	; 31 OI I	(). 10 and 1. 11	
Mau	K. Pys	ff	-		Dated:	June	e 28, 2006	
Mark R Kreslo Attorney Reg.	No.: 42,766							
	•							



Docket No.: 9988.087.00-US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

KIM, Jong Ho

Customer No.: 30827

Application No.: 10/720,681

Confirmation No.: 3055

Filed: November 25, 2003

Art Unit: 1746

For: WASHING MACHINE CONTROL METHOD

Examiner: Alexander Markoff

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the Office Action dated May 31, 2006, please amend the patent application identified above as follows:

INTRODUCTORY COMMENTS

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 5 of this paper.